

File Edit View History Bookmarks Tools Help

Web of Science [v.5.34] - Web X

apps.webofknowledge.com.am.e-nformaion.ro/CitingArticles.do?product=WOS&SID=E

Most Visited Ghid pentru incepatori Bookmarks Menu

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernik Sign In Help English

# Web of Science

Clarivate Analytics

Search Search Results Tools Searches and alerts Search History Marked List 3

## Citing Articles: 6

(from Web of Science Core Collection)

For: The influence of measuring resolution on the subsequent roughness parameters of sanded wood surfaces  
...More

### Times Cited Counts

- 6 in All Databases
- 6 in Web of Science Core Collection
- 0 in BIOSIS Citation Index
- 0 in Chinese Science Citation Database
- 0 data sets in Data Citation Index
- 0 publication in Data Citation Index
- 0 in Russian Science Citation Index
- 2 in Scielo Citation Index

[View Additional Times Cited Counts](#)

Refine Results

Sort by: Date Times Cited Usage Count More

1 of 1

Select Page Print More Add to Marked List

1. **Surface Roughness of Heat Treated and Untreated Beech (*Fagus sylvatica* L.) Wood after Sanding**  
By Gurau, Lidia; Irle, Mark; Buchner, Julia  
BIRESOURCES Volume: 14 Issue: 2 Pages: 4512-4531 Published: MAY 2019  
[Free Full Text from Publisher](#) [View Abstract](#)
2. **A MODELING STUDY TO EVALUATE THE QUALITY OF WOOD SURFACE**  
By Hazir, Ender; Koc, KucukHuseyin  
MADERAS-CIENCIA Y TECNOLOGIA Volume: 20 Issue: 4 Pages: 691-702 Published: OCT 2018  
[Free Full Text from Publisher](#) [View Abstract](#)
3. **Quality of Silicone Coating on the Veneer Surfaces**  
By Slabejova, Gabriela; Smidrakova, Maria; Panis, David

[Analyze Results](#)  
[Create Citation Report](#)

Times Cited: 0  
(from Web of Science Core Collection)  
Usage Count

Times Cited: 2  
(from Web of Science Core Collection)  
Usage Count

Times Cited: 2  
(from Web of Science Core Collection)

9:45 PM  
11/27/2019

Close

Web of Science  
Page 1 (Records 1 -- 4)

Print

**Record 1 of 4****Title:** A MODELING STUDY TO EVALUATE THE QUALITY OF WOOD SURFACE**Author(s):** Hazir, E (Hazir, Ender); Koc, KH (Koc, Kucuk Huseyin)**Source:** MADERAS-CIENCIA Y TECNOLOGIA **Volume:** 20 **Issue:** 4 **Pages:** 691-702 **DOI:** 10.4067/S0718-221X2018005041501 **Published:** OCT 2018**Accession Number:** WOS:000450125000016**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
hazir, ender	O-1311-2019	0000-0002-8998-4450
hazir, ender	P-3494-2018	0000-0002-8998-4450

**ISSN:** 0718-221X**Record 2 of 4****Title:** Quality of Silicone Coating on the Veneer Surfaces**Author(s):** Slabejova, G (Slabejova, Gabriela); Smidriakova, M (Smidriakova, Maria); Panis, D (Panis, David)**Source:** BIORESOURCES **Volume:** 13 **Issue:** 1 **Pages:** 776-788 **DOI:** 10.15376/biores.13.1.776-788 **Published:** 2018**Accession Number:** WOS:000427790000057**ISSN:** 1930-2126**Record 3 of 4****Title:** OPTIMIZATION OF SANDING PARAMETERS USING RESPONSE SURFACE METHODOLOGY**Author(s):** Hazir, E (Hazir, Ender); Koc, KH (Koc, Kucuk Huseyin); Hiziroglu, S (Hiziroglu, Salim)**Source:** MADERAS-CIENCIA Y TECNOLOGIA **Volume:** 19 **Issue:** 4 **Pages:** 407-416 **DOI:** 10.4067/S0718-221X2017005000101 **Published:** OCT 2017**Accession Number:** WOS:000418506800001**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
hazir, ender	P-3494-2018	0000-0002-8998-4450
hazir, ender	O-1311-2019	0000-0002-8998-4450
Koc, Kucuk Huseyin	S-8446-2018	0000-0001-6370-2016

**ISSN:** 0718-221X**Record 4 of 4****Title:** Determination of the Effect of Surface Roughness on the Bonding Strength of Wooden Materials**Author(s):** Sogutlu, C (Sogutlu, Cevdet)**Source:** BIORESOURCES **Volume:** 12 **Issue:** 1 **Pages:** 1417-1429 **Published:** 2017**Accession Number:** WOS:000397065200104**ISSN:** 1930-2126

Close

Web of Science  
Page 1 (Records 1 -- 4)

Print

**Clarivate**

Accelerating innovation

© 2019 Clarivate

[Copyright notice](#)[Terms of use](#)[Privacy statement](#)[Cookie policy](#)[Sign up for the Web of Science newsletter](#)[Follow us](#)